CLAIM LISTING

- 1. (currently amended) An apparatus for data transmission within a spread-spectrum communication system, the apparatus comprising:
- a long-code scrambler having data symbols as an input and outputting the data symbols scrambled with a long code; and
- a modulator having the scrambled data symbols as an input and outputting modulated scrambled data symbols, wherein the long-code scrambler comprises:
 - a long code generator outputting a long code;
- a decimator having the long code as an input and outputting a decimated long code; and
- a permuter having the decimated long code as an input and outputting a plurality of permuted, decimated long codes each having a same length as the decimated long code.
- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (currently amended) An apparatus for reception of transmitted signals within a spread-spectrum communication system, the apparatus comprising:
- a demodulator having a transmitted signal as an input and outputting a demodulated signal; and
- a long-code despreader having the demodulated signal as an input and outputting despread data, wherein the long-code descrambler comprises:
 - a long code generator outputting a long code;
 - a decimator having the long code as an input and outputting a decimated long code; and
- a permuter having the decimated long code as an input and outputting a plurality of permuted, decimated long codes each having a same length as the decimated long code.
- 6. (canceled)
- 7. (canceled)

8. (currently amended) A method for data transmission, the method comprising the steps of:

receiving symbols by a long-code scrambler;

long-code scrambling the received symbols to produced scrambled symbols; and modulating the scrambled symbols, wherein long-code scrambling comprises:

generating a long code;

generating a decimated long code using the long code; and

permuting the decimated long code to produce the serambled symbols a plurality of permuted, decimated long codes each having a same length as the decimated long code.

- 9. (canceled)
- 10. (canceled)
- 11. (currently amended) A method for data reception comprising the steps of:

receiving a transmitted signal and demodulating the transmitted signal to produce a demodulated signal;

long-code descrambling the demodulated signal, wherein long-code descrambling comprises:

generating a long code;

generating a decimated long code using the long code; and

permuting the decimated long code to produce a plurality of permuted, decimated long codes each having a same length as the decimated long code.

- 12. (canceled)
- 13. (currently amended) An apparatus comprising:
 - a long code generator outputting a long code;
 - a decimator having the long code as an input and outputting a decimated long code; and
- a permuter having the decimated long code as an input and outputting a plurality of permuted, decimated long codes each having a same length as the decimated long code.
- 14. (original) The apparatus of claim 13 further comprising:
- a plurality of scramblers having the plurality of permuted long codes as an input and outputting a plurality of scrambled data streams.

- 15. (original) The apparatus of claim 14 further comprising:
- a plurality of quadrature amplitude modulators, each having a scrambled data stream as an input and outputting a modulated data stream.
- 16. (previously presented) The apparatus of claim 1 wherein the modulator maps the scrambled data symbols to a constellation.
- 17. (previously presented) The apparatus of claim 16 wherein the modulator is a quadrature amplitude modulator.
- 18. (previously presented) The apparatus of claim 5 wherein the demodulator is a quadrature amplitude demodulator.
- 19. (previously presented) The method of claim 8 wherein the step of modulating the scrambled symbols comprises the step of mapping the symbols to a constellation.
- 20. (previously presented) The method of claim 19 wherein the step of modulating the scrambled symbols comprises the step of quadrature amplitude modulating the scrambled symbols.
- 21. (previously presented) The method of claim 11 wherein the step of receiving and demodulating the transmitted signal comprises the step of receiving and quadrature amplitude demodulating the received signal.